```
AIR modes
C. Degen - 5/21/2005

ATR Mode (AGS to RHIC):
    timeline frequency = 0 (10 MHz)
    mode = operating (0x4) OR operating plus (0x104)

Injection Mode:
    timeline frequency = 1 (14 MHz)
    mode = operating (0x4)

Ring Mode:
    timeline frequency = 1 (14 MHz)
    mode = operating plus (0x104)
```

NOTES:

- * The timeline frequency is changed with the "R/W Preferences Block" VI.
- \ast If signal source is set to internal, gate delay and width are set to standard values.